

116. 1

FROM
THE LIBRARY
OF
SIR WILLIAM OSLER, BART.
OXFORD

7666 m

Bibl. Osl. 7666(m)

(a)

I



II

(a)



I Colourless blood corpuscles from
blood of splenic vein (No 9115 & 3)

II Colourless corpuscles from blood
of healthy man. No 9115 & 3

Single nucleated nucleus seen in the cor-
puscles of leukemic blood; a granular
corpuscles seen (a) in each series

I



II



I Peculiar crystalline bodies
abundant in the blood and in
the ante-mortem clots

II The same from fresh liver tissue
in which they were specially
numerous

I



II



I Leucocytes from blood in
the heart. No 9 (mu) & 3

II The same from ante-mortem
clot, after having been in
Müller's fluid. Nuclei swollen
No 9 (mu) & 3

Then took all remaining
blood samples and
waited for 7 hours. Right
away changed whatever was
planned. This was also been
an unbalanced diet but
in alternative days, first
a carbo diet, then a

10/22 at 10:00 a.m.

Central vein found to
have a very extensive
area of confluent and
well developed cellular
and tissue infiltration. There
was considerable infiltration
in other areas and migration to
the lymph nodes was seen in the
periphery of the tumor.

At one point a small blood
vessel was visible and
irregular. The tumor
is solid and has a soft brown
sheen exterior with pale
pinkish fleshy interior.
It had a slight odor
of a musty odorous oil.

obs 4

obs 2

to hard compact, is often
a dark brown color and
is the same texture as
the coarse brownish yellow

Coarse yellowish
brown

1. A thin shellaceous
layer about 1/16" thick
over a mass of broken yellow
fragments cemented
and composed of small
angular pieces of
yellow sandstone. The
shell fragments are
slightly weathered.

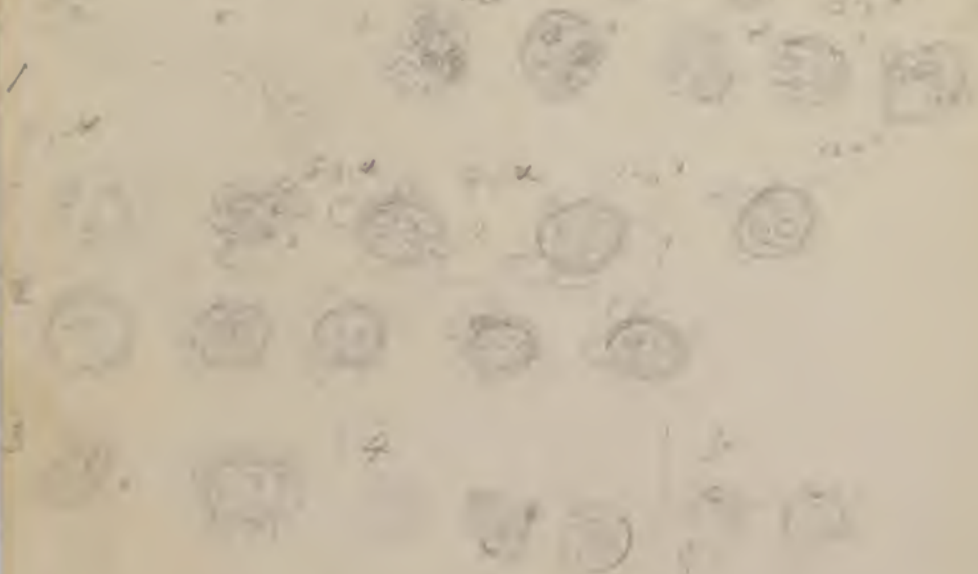
obs. 3

2. A thin layer of
yellow sandstone
with angular
fragments of
yellow sandstone.

Notes Oct 3

1887

Int.



Answered your question of the last
page about the "intensity" of the
light required to stimulate the
germination of the seeds. The
amount of light required will depend
on the power of the sun, the
distance from the sun, the
amount of atmosphere between
the sun and the earth, the
power of the sun, the
amount of atmosphere between
the sun and the earth, and
the amount of atmosphere between
the sun and the earth.

Prof. Dr. C. L. Burleigh
and his students have been
studying the effects of various
types of pollution - including
the effects of coal smoke, oil
smoke, and soot - on the growth
and development of plants.
The results of their experiments
show that the most variable
and unpredictable factor
is the amount of water available
(Fig. 2).

Prof. Dr. C. L. Burleigh
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and development of plants.

permitted to do so
and to do so in
the open air. In
fact, I had been
told that the
fence would be
put up in the next
week or two, and
as soon as that
was done, I would
have to leave
the place. I
had no opportunity
of getting away
from the place, and
I had to stay there
until the fence
was put up.

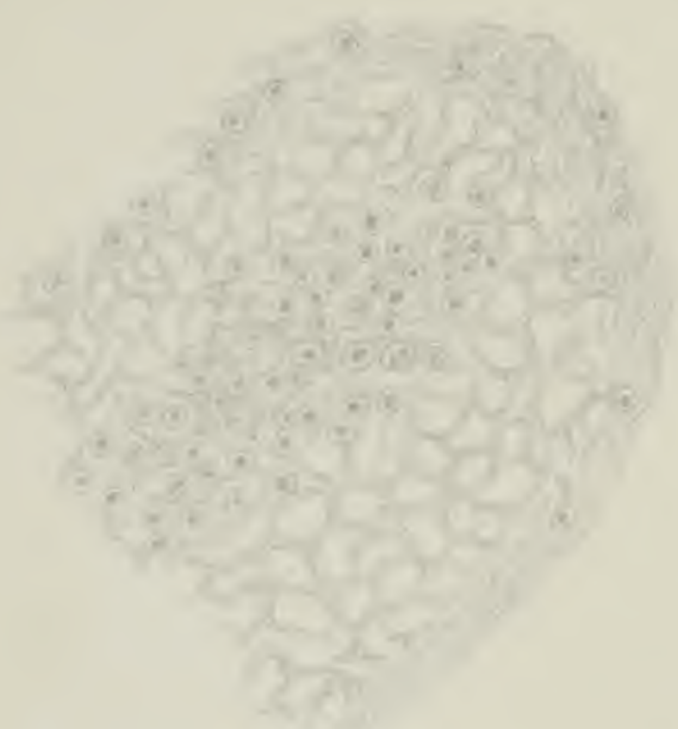
On the night before the fence was put up,
I went to bed early
and slept well. In
the morning, when

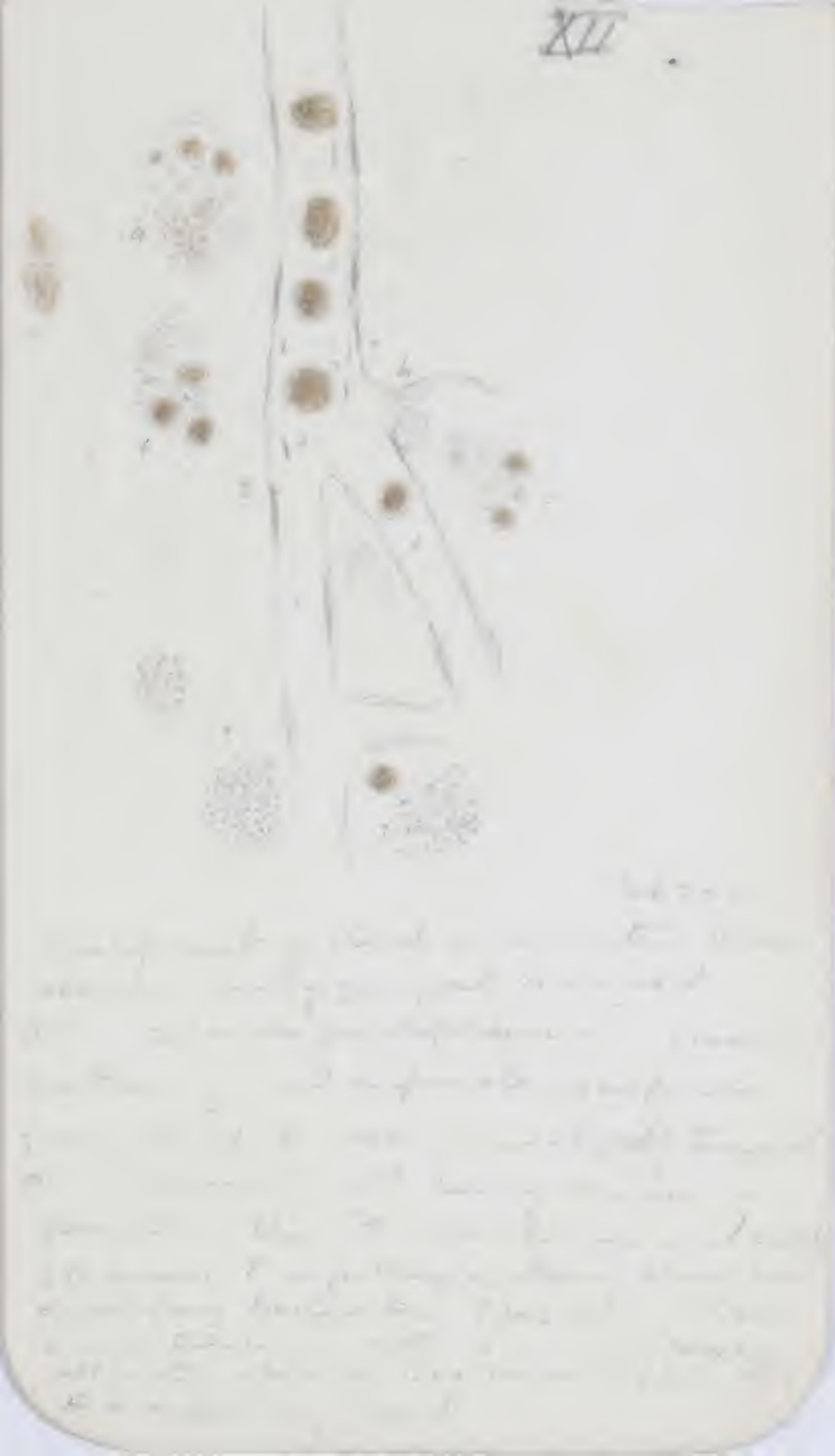
the following table has
been constructed under
the following conditions:

The first column contains
the number of days from
the date of the first obser-

Silene ~~var.~~ rhynchoceras.







~~*11~~

Grind the leaves with
water & strain.

Take 1/2 oz. of this

water & add 1/2 oz. of
cinnamon & boil for

one hour & strain for
use.

Take 1/2 oz. of this

water & add 1/2 oz. of
cinnamon & boil for

one hour & strain for
use.

Take 1/2 oz. of this

water & add 1/2 oz. of
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Take 1/2 oz. of this

water & add 1/2 oz. of
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one hour & strain for

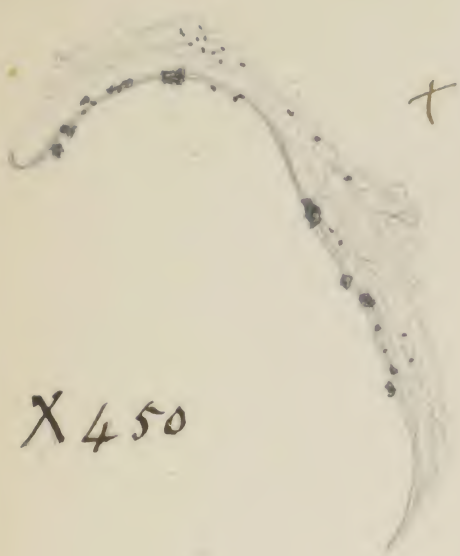
~~86~~

Cauf

Tubule of kidney



I



X 450



2



X 450

3



X 225

4



5

X 100

1) Natural section of alveolar wall showing particles of carbon attached to and imbedded in it

2 & 4 Cellular elements (4) a stellate connective tissue corpuscle

3) Piece of coal with irregular edges

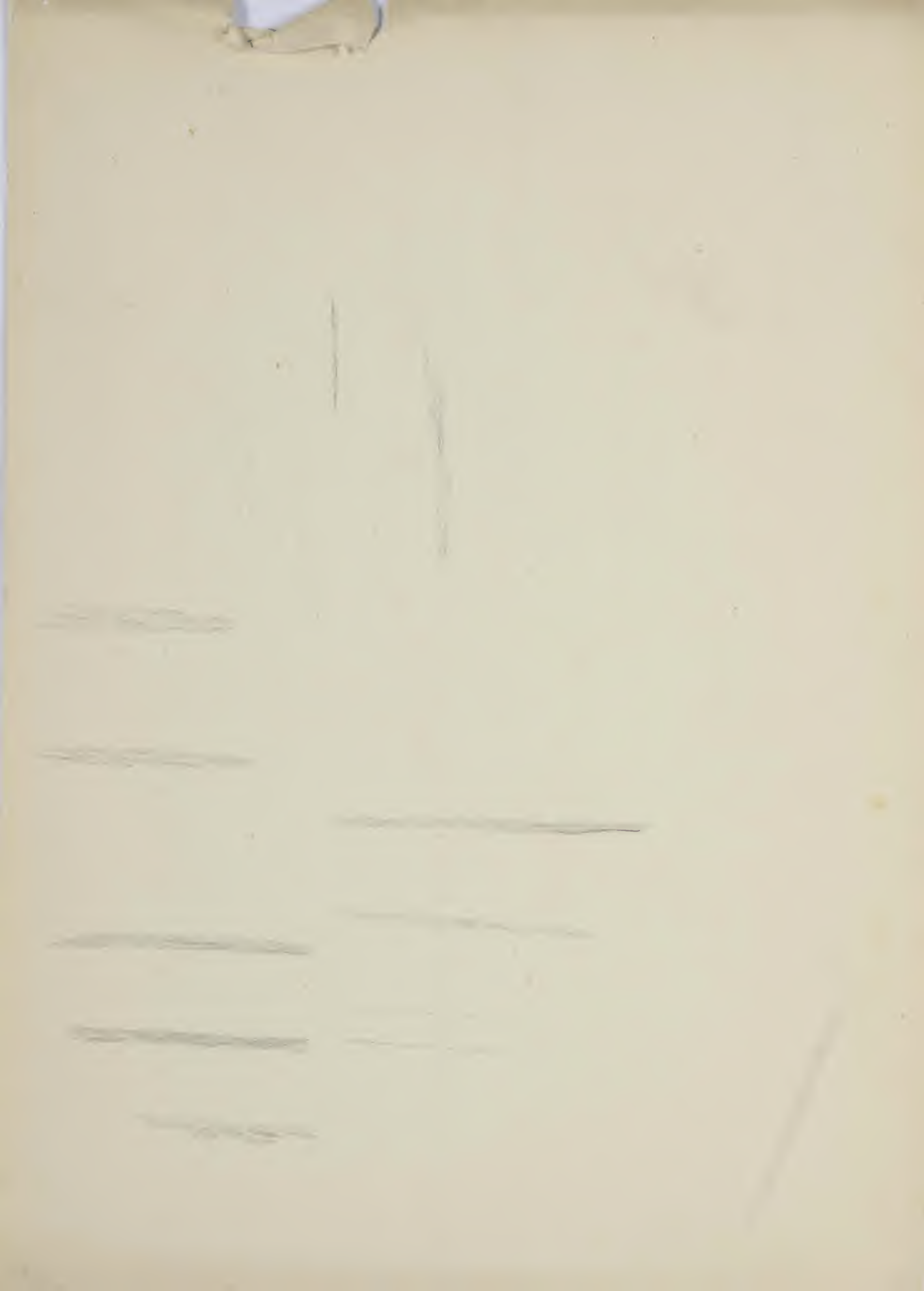
5) Alveolar septa & portion of air cell densely impregnated with pigment

Cf. the article on anthracosis' 1875-

J.C.

781





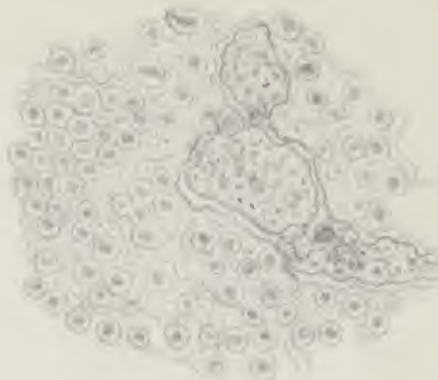
Drawings for his
Accd. of certain Organisms re.

Proc. Royal Soc. 1874
(JRC)

I



II



I Liver infiltrated with Leucocytes
with atrophy of cords of Liver substance

II Portion of liver infiltrated with Leucocytes
with remains of a few cells

abundant

St Evans Plumfield off



1 9/16 in long

4 in wide 7 to 8 mm apart



Collected hand by referee after a rockfall
class. Read. Mecon 10/4/86

7/26

8:30

Gunned & bled - Brown
brown blood color - must
be death - he ate about
as much as usual - plenty
of time to move to side

10:30

rested, recovered, &
then

was photographed standing
in white robe etc.

Lamphank & spent
and especially
polish (French)
Gunned and sp. vam
& much per day

adapting ourselves
to them from time to time -
the other members have
done the same way
so you will understand.

191923

July 12 open

Wetland -
Water above
with sound
in the ground

Litotellus -
After 4/4 hour

- no change

My observations
are - we have been given
from them in the field all the
old elements may be very
well mixed

1030 am

- no change

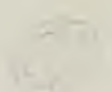
Very good time
in Oregon and return to
Albion Saturday at noon



Montana blue confetti
will blow in a rainbow
of color, may not
be sold
in low value point
the many colors throughout
the year



(1) X 150



(2) X 200



(3)



(4) X 500



Fig. I

- 1) Macrocysts from axilla of kitten containing a variable number of pigment grains
- 2) Large ameboid cells containing Indian ink granules from inflam. lung
- 3) Connective tissue corpuscles from the spleen with the pigment enclosed
- 4) a & b Large cells containing red blood corpuscles, e.g. a cell with only the diffuse colouring matter





Cells in various stages of division

I



II

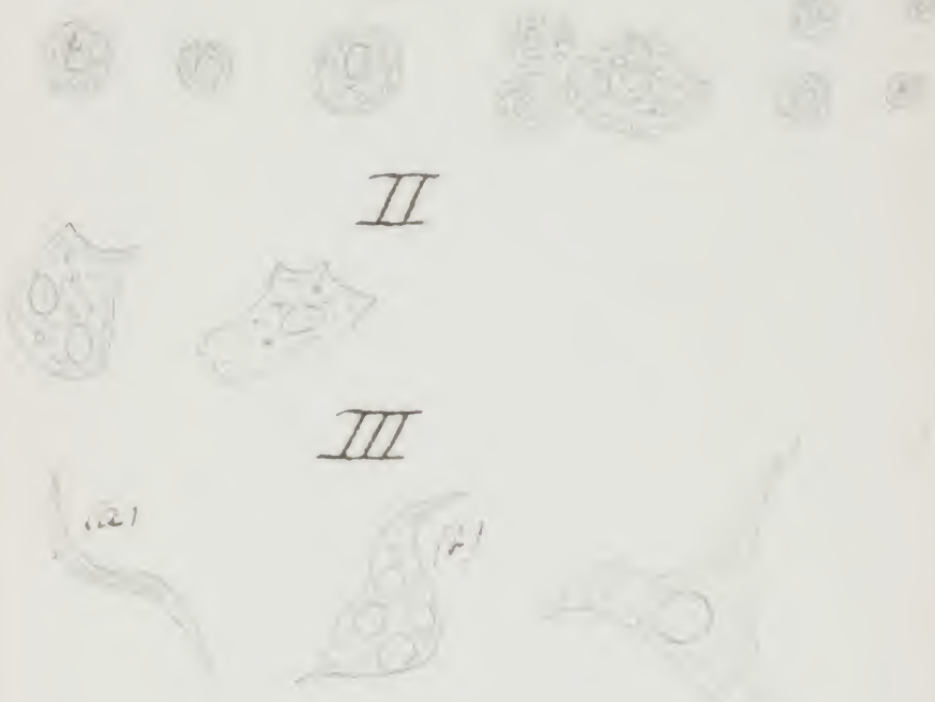


I Stroma of spleen, cells filling some of
the meshes No 9.

II Fibrous stroma of spleen

No 9

I



III

(a)

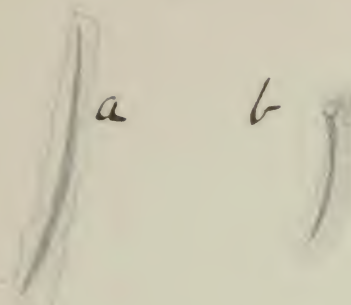
(b)

Elements from leucemic Liver;
portions of white areas teased in $\frac{1}{4}$ of saline
I Leucocytes: varied much in size; all
had well defined nuclei. These are
the most abundant elements
II Liver cells, irregular from pressure
III Connective tissue corpuscles. (a) com-
mon form. (b) large multinuclear cells

No 943

III

1



a b

2 a



X 300

3



4



2 b



5-

6



(1) Portions of coal surrounded by hard carbonaceous masses

(2) a. Portion of scalariform tissue
The light parts between the bars are of a reddish brown colour. 2.b and
even of same.

(3) Grains of silex

4 & 5: odd looking portions of coal, the latter un-
covered just beneath the plough

6 Fragment with two holes, probably portion of dotted dust-

REEVES & SONS'



SOLID SKETCH BLOCK.

This SKETCH BLOCK consists of a body of paper compressed so as to form a solid substance to all appearance ; each leaf can be separated when drawn upon, by a penknife being introduced in the space left in the front of the block, and passing the knife round the edges of the paper, care being taken to cut only one at a time.

ARTISTS' COLOUR AND DRAWING PENCIL MANUFACTORY,

113, CHEAPSIDE, LONDON, E.C.

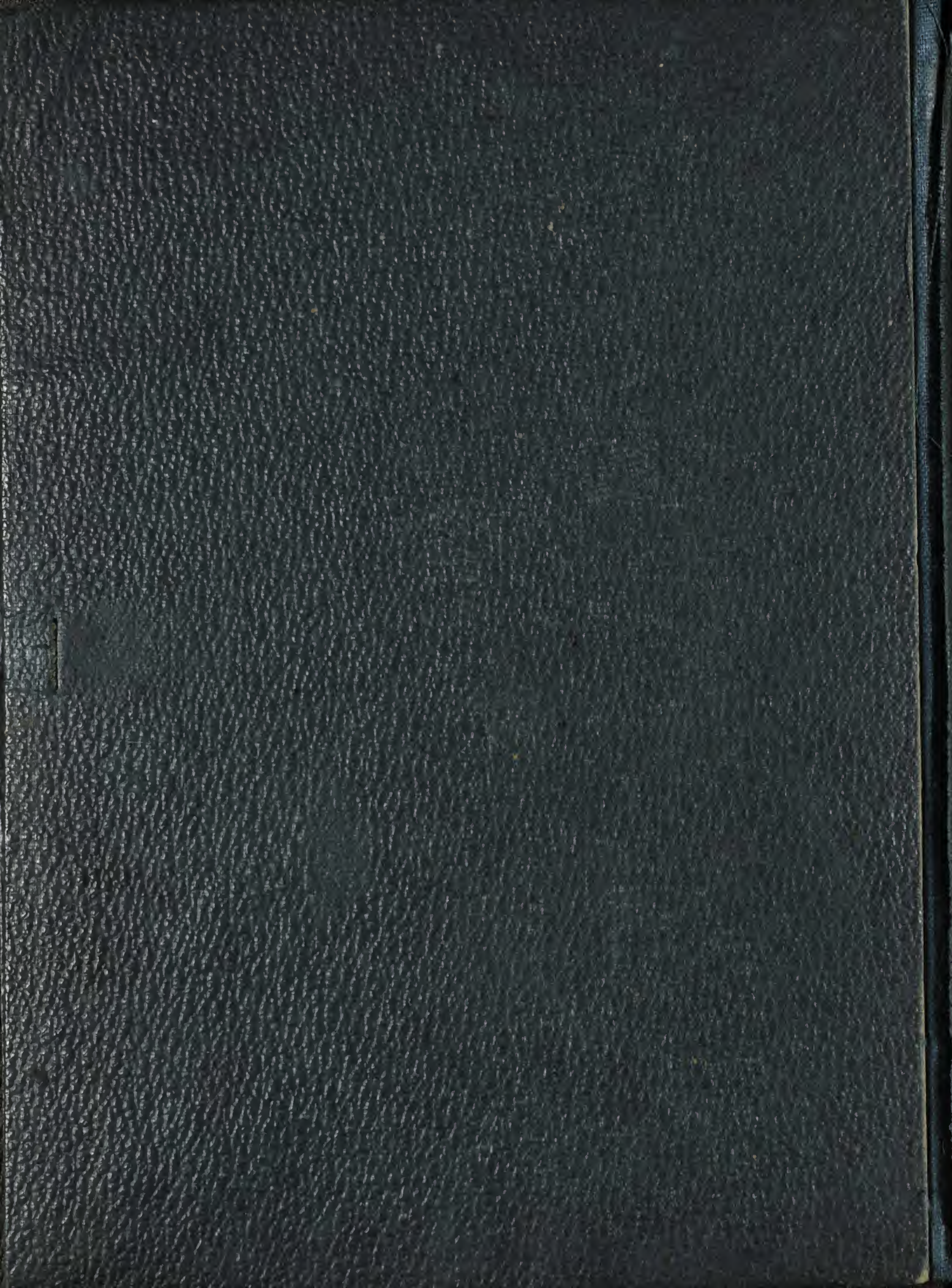
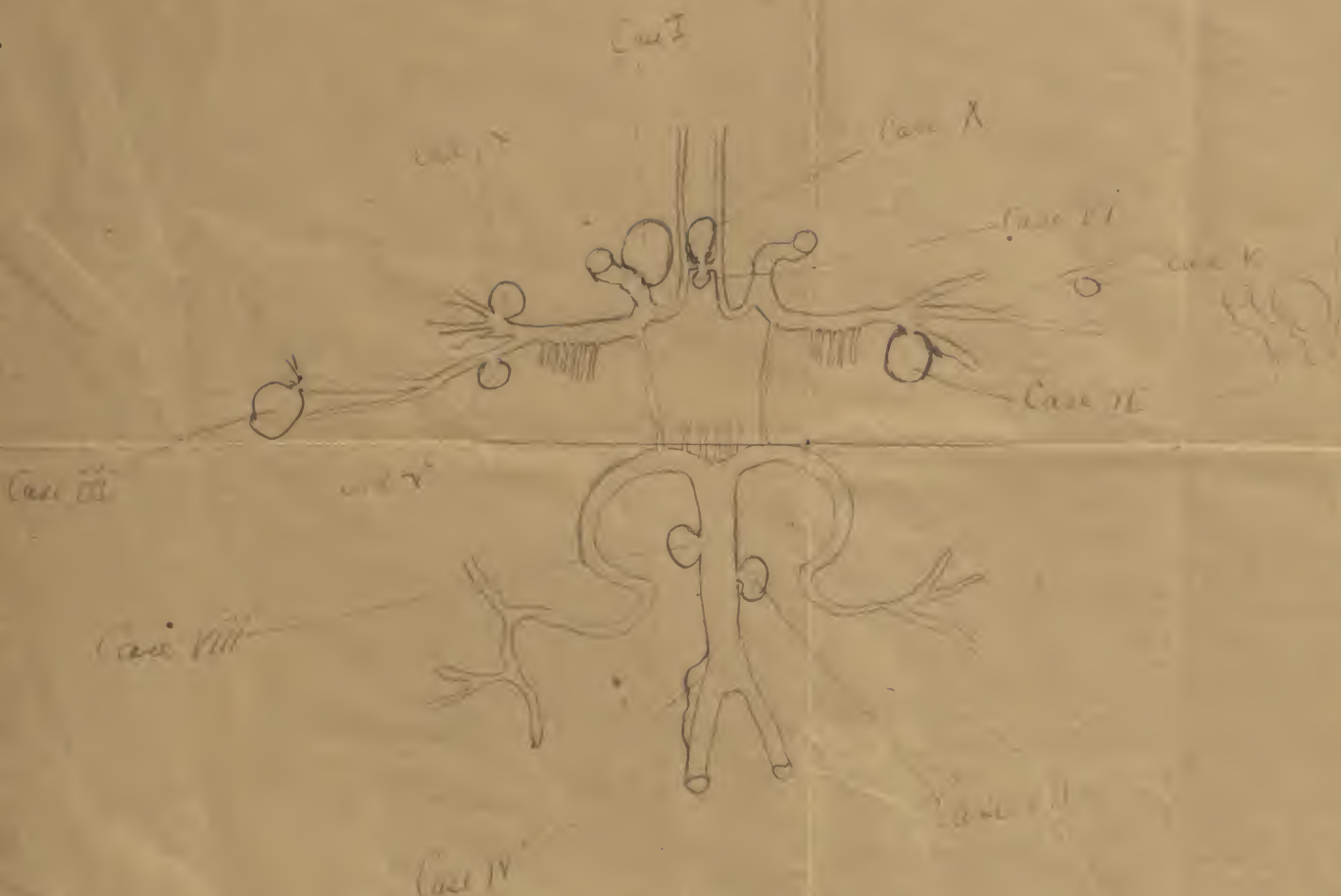


Diagram illustrating the position & the
dimensions of the cerebral vessels.



OSLER LIBRARY

Unused illustration for W. O.'s "Aneurism of the
(larger) cerebral arteries", Canad. M. & S. J., Mtl.,
14: 660-6, 1886, and Trans. Path. Soc., Phila.,
15: 87-93, 1887. Inserted in no. 7666m.

In Sir Wm. Osler's hand.

Found Sept. 1928 among some irrelevant papers
in the Regius Professor's room at the University
Museum, Oxford. *w.w.f.*

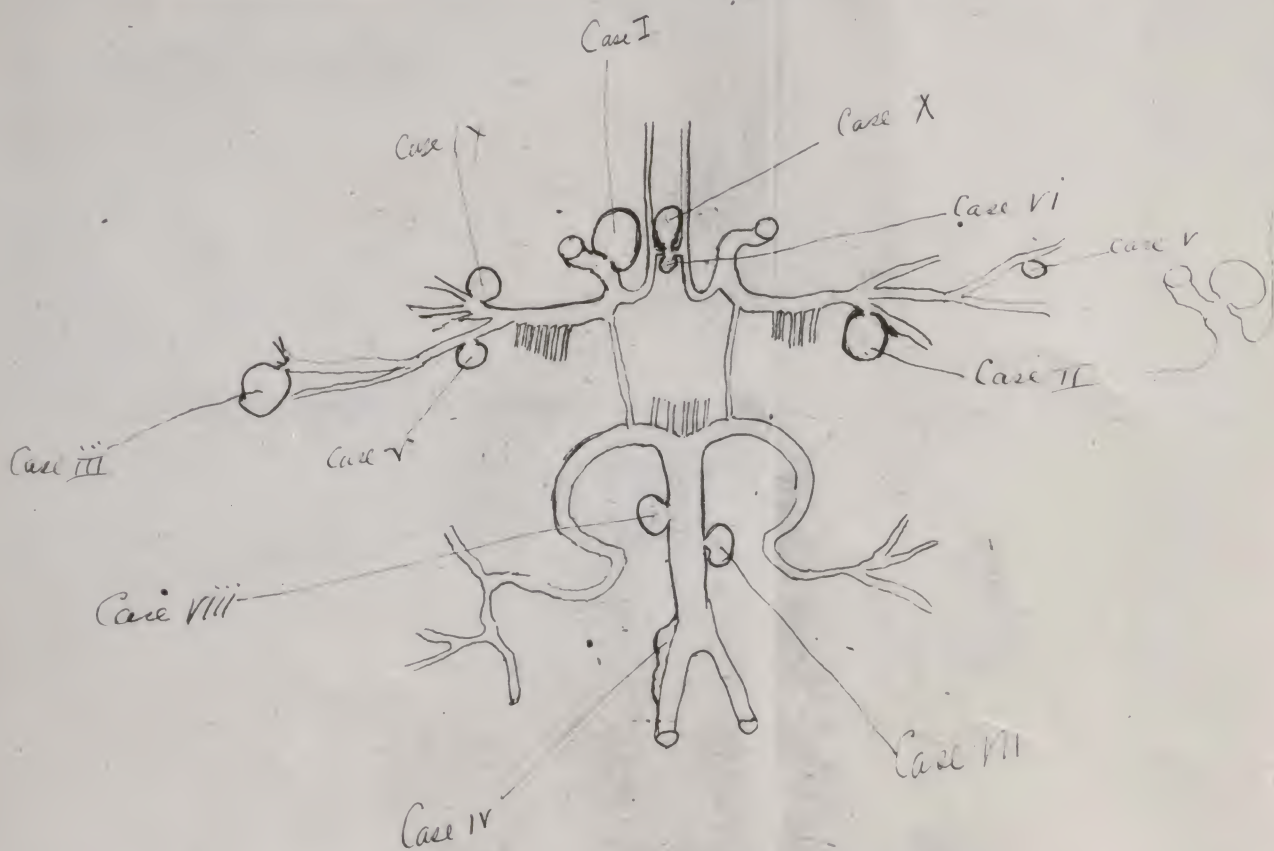
Inserted in no. 7666 xx.

Unused illustration for W.O.'s
"Anatomical diagram of the larger cere-
bral arteries." Can. Med. J., Vol.
14: 600-6, 886 & Trans. Phil. Soc.
Phila., 13: 87-93, 1887.

Photocopied May 1986 Negative is
M.N.I. 56-1137.

SLER LIBRARY

Diagram illustrating the position of ten
Aneurisms of the cerebral vessels.



OSLER LIBRARY

Unused illustration for W. O.'s "Aneurism of the (larva) cerebral arteries", Canad. M. & S. J., Mt1.,
14: 660-6, 1886, and Trans. Path. Soc., Phila.,
15: 87-93, 1887. Inserted in no. 76d6m.

In Sir Wm. Osler's hand.

Found Sept. 1928 among some irrelevant papers
in the Regius Professor's room at the University
Museums, Oxford. *w.w.f.*

M.W.L. ~~Populus tremuloides~~

56-1137

Photo Apr 20

1st, mon-blanc var. 7682